## In The Claims

Please amend the claims as follows:

- 1. (CURRENTLY AMENDED) A footstool device characterised in that it comprises at least one footrest-(11), one base-(10) to which said at least one footrest-(11) is firmly attached by means of joints-(12) capable to allow a free rotation of said at- least one footrest on a plane parallel to the plane containing the base (10) and its inclination, in relation to said plane, in all spatial direction, said at least one footrest-(11) being composed of a solid bowl shaped body with an internal cavity containing a mobile mass inside said cavity.
- 2. (CURRENTLY AMENDED) A footstool according to claim 1 wherein said joints-(12) are ball and socked joints.
- 3. (CURRENTLY AMENDED) A footstool according to claim 1–2 wherein said joints-(12) are sized in such a way to allow the footrests-(11) to tilt in the various directions without touching the ground or the base-(10).
- 4. (CURRENTLY AMENDED) A footstool according to claim 3 wherein said at least one footrest-(11) has a circular shape.
- 5. (ORGINAL) Footstool according to claim 1 wherein said mobile mass is a liquid.
- 6. (CURRENTLY AMENDED) Footstool according to claim 1—5 wherein the upper surface of said at least one footrest (11) presents a layer of non-slipping material.

- 7. (CURRENTLY AMENDED) Footstool according to claim 1—6 wherein a single footrest-(11) is present\_with dimension suitable for resting one or both feet.
- 8. (CURRENTLY AMENDED) Footstool according to claim 1—7 wherein said base (10) presents on the part that must rest on the ground, either adjustable feet that allow it to be raised or lowered as required, or non-slipping rubber pads.